Sheet	1	of	1 -

Form PTO-14	PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE						PA?	TENT AND	ATTY DOCKET NO. 03-1040 / 1496.00344	SERIAL NO.			
INFORMATION DISCLOSURE									APPLICANT: Michael D. Gallant et al.				
STATEMENT BY APPLICANT					( A	.PP	LIC	ANI	FILING DATE Herewith	GROUP			
								U.S	S. PATENT DOCUMENTS				
Examiner Initial	Document No.						Date	Name	Class	Sub- Class Filing Date		Date	
-	5	6	0	8	6	5	6	3/4/1997	Purcell et al.	364	514 R		
	6	1	0	8	0	3	9	8/22/2000	Linzer et al.	348	398		
											,		
										·			
								FORE	IGN PATENT DOCUMENTS				
	Document No. D			٠.	Date	Country	Class	Sub- Class	Transl.				
												Yes	No .
				,	,				·				
				,	,			· .					
				,	,								
				•									
						THI.	CIR	DOCUMENTS	(Incl. Author, Title, Date, Pertinent	Pages, etc.)			
	In	neu-nple	mei	ch itat	Ch	eng	et a	al., "A Compari	o (Incl. Author, Title, Date, Pertinent son of Block-Matching Algorithms Ma on Circuits and Systems for Video Tech	pped to Systolic	c-Array , No. 5, Oc	etober 19	997,
	Im pp Ei (H	iple o. 74 ji O [:±2	mei 1-7 gur 88,	ch ntat 57. a e	Cheion	eng n", I	et a EE	al., "A Compari E Transactions 2-W Single-Ch	son of Block-Matching Algorithms Ma	pped to Systolic mology, Vol. 7	, No. 5, Oo	Range	
	Im pp Ei (H	iple o. 74 ji O [:±2	mei 1-7 gur 88,	ch ntat 57. a e	Cheion	eng n", I	et a EE	al., "A Compari E Transactions 2-W Single-Ch on Estimation a	son of Block-Matching Algorithms Ma on Circuits and Systems for Video Tech ip MPEG2 MP@ML Video Encoder LS	pped to Systolic mology, Vol. 7	, No. 5, Oo	Range	
Examiner	Im pp Ei (H	iple o. 74 ji O [:±2	mei 1-7 gur 88,	ch ntat 57. a e	Cheion	eng n", I	et a EE	al., "A Compari E Transactions 2-W Single-Ch on Estimation a	son of Block-Matching Algorithms Ma on Circuits and Systems for Video Tech ip MPEG2 MP@ML Video Encoder LS	pped to Systolic mology, Vol. 7	, No. 5, Oo	Range	